Storm Data and Unusual Weather Phenomena - October 2007

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

IOWA, Northeast

CLAYTON COUNTY --- 3.0 SE EDGEWOOD [42.65, -91.38], 4.2 ESE EDGEWOOD [42.64, -91.36], 2.5 SSW ELKPORT [42.69, -91.29], 2.6 SW ELKPORT

[42.70, -91.32]

 10/07/07 17:25 CST
 5K
 Flash Flood (due to Heavy Rain)

 10/07/07 21:00 CST
 0
 Source: Law Enforcement

Flash flooding was observed over the intersection of Highway 3 and Highway C7X. Highway C7X between Garber and Edgewood had water over it as well.

CLAYTON COUNTY --- 4.2 SSW ELKPORT [42.67, -91.30], 4.0 S ELKPORT [42.67, -91.28], 1.3 S ELKPORT [42.71, -91.28], 1.2 SW ELKPORT [42.72,

-91.29]

 10/07/07 17:57 CST
 8K
 Flash Flood (due to Heavy Rain)

 10/07/07 21:00 CST
 0
 Source: Law Enforcement

Elk Creek rose out of its banks with flooding on Iowa Avenue.

CLAYTON COUNTY --- 1.3 NNW ELKPORT [42.75, -91.29], 2.1 W ELKPORT [42.73, -91.32], 1.6 WSW ELKPORT [42.72, -91.31], 0.6 NNW GARBER [42.74, -91.27]

10/07/07 18:26 CST

0/07/07 18:26 CST 5K Flash Flood (due to Heavy Rain)

10/07/07 21:00 CST 0 Source: Amateur Radio

Water was over the road near the intersection of Harvest Road and Glacier Road. Bear Creek was also reported out of its banks with extensive lowland flooding.

CLAYTON COUNTY --- 2.4 SE EDGEWOOD [42.64, -91.40]

10/07/07 18:40 CST 0 Heavy Rain

10/07/07 18:40 CST 0 Source: COOP Observer

A total of 5.21 inches of rain fell between 2:00 p.m. CST and 6:40 p.m. CST.

CLAYTON COUNTY --- 0.6 SSE EDGEWOOD [42.66, -91.43], 2.8 ESE EDGEWOOD [42.66, -91.38], 3.0 WSW ELKPORT [42.71, -91.33], 1.8 S LITTLEPOR

[42.72, -91.37]

10/07/07 18:45 CST 3K Flash Flood (due to Heavy Rain) 10/07/07 21:00 CST 0 Source: COOP Observer

Bear creek flash flooded over Faucet Road.

Thunderstorms with heavy rainfall repeatedly moved across the southern part of Clayton County during the evening of October 7, producing 3 to 5 inches of rain within about three hours. Several roads were under water, as reported by law enforcement officials and the public.

MINNESOTA, Southeast

DODGE COUNTY --- 1.2 N WEST CONCORD [44.17, -92.90], 1.0 WNW CONCORD [44.15, -92.85], 1.3 NNW CONCORD [44.17, -92.84], 2.3 N WEST

CONCORD [44.18, -92.90]

 10/01/07 00:00 CST
 10K
 Flood (due to Heavy Rain)

 10/01/07 19:00 CST
 0
 Source: Law Enforcement

Heavy rain produced flooding along the Middle Fork of the Zumbro River causing it to exceed 100 yards wide at some points. A bridge along County Road 7 caused the river to dam which also led to more flooding. Water was 2 to 3 feet deep running through fields and many roads were impassable.

A cold front moved slowly into southeast Minnesota during the late evening hours on September 30th and the early morning hours of October 1st. Thunderstorms along and ahead of the cold front produced excessive rainfall amounts of up to 3 inches in two hours. This caused flooding in northern Dodge County.

WISCONSIN, Southwest

Page 1 of 2 Printed on: 08/02/2008

Storm Data and Unusual Weather Phenomena - October 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TAYLOR COUNTY 3.0 WNW CHELSEA [45.30, -90.38]				
	10/18/07 13:07 CST		0.25K	Thunderstorm Wind (EG 50 kt)
	10/18/07 13:07 CST		0	Source: Law Enforcement

Trees were blown down.

During the afternoon of October 18, scattered thunderstorms moved across north central Wisconsin. Law enforcement officials reported some trees down by thunderstorm winds near Chelsea.

Page 2 of 2 Printed on: 08/02/2008